Product Specification

8GB (2X4GB) PC RAM MODULE KIT DDR4 2133MHZ PC4-17000 UNBUFFERED NON-ECC 1.2V 512X16 CL15 INTEGRAL



Integral Memory s high quality DDR4 memory modules are quick and easy to install. 8GB of RAM provides laptops and notebooks better boot times, load times and great performance while running memory-heavy programs.

- Adding RAM increases the speed of your Laptop/Notebook. Work and play faster. Make multitasking effortless
- A minimum of 8GB RAM is recommended for most games and creative software
- Easy to install. RAM is one of the simplest ways to upgrade your laptop/notebook
- No Operating System or software updates needed. (Plug & play)
- Integral DRAM memory modules are built with high quality components and fully tested to ensure reliability and compatibility
- Lifetime warranty (10 years in Germany, France and Austria)

SKU	IN4V4GNCUPXK2			
EAN	5055288484467			

	Width (mm)	Depth (mm)	H	eight (mm)	Weight (g)
Product	69.7	2.5	30		8
Packaging	156	14		98 13	
Capacity (GB)				8	
Component for				Notebook	
Form factor				260-pin SO-DIMM	
ECC (Y/N)				No	
Kit configuration				2 x 4	
DRAM Technology				DDR4	
Buffered type				Unbuffered	
CAS latency (CL)				15	
Memory ranking				1	
Module configuration				512M x 64	
DRAM IC Configuration				512Mx16	
DRAM IC count				4	
DRAM IC Placement				Single Sided	
RGB Lighting				No	
Memory clock speed (megahertz)				2133	
Memory voltage (Volt)				1.2	
Certification				UKCA	